

# Contour Plots & Gradients

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# Understanding Contour Plots

# Introduction to Contour Plots

## Definition: What is a Contour Plot?

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**Example: Function:**  $z = f(x, y) = x^2 + y^2$

Circular Contours

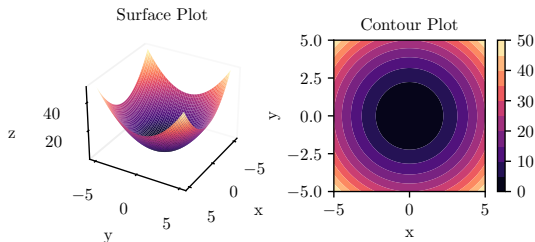
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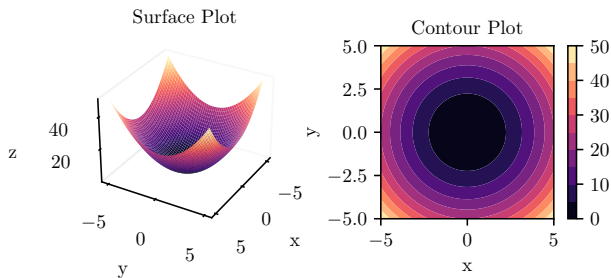
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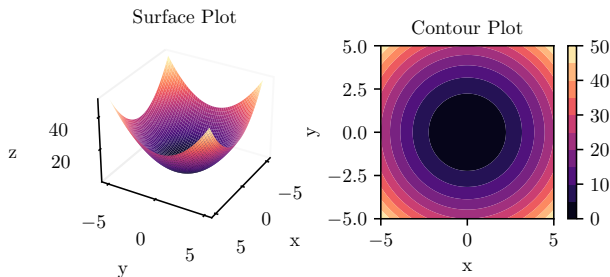
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# Introduction to Contour Plots



# Introduction to Contour Plots



## Key Points

**Key Insight:** Each contour line represents all points  $(x, y)$  where  $f(x, y) = K$  for a specific constant  $K$



# Contour Example: Parabolic Function

**Example: Function:**  $z = f(x, y) = x^2$

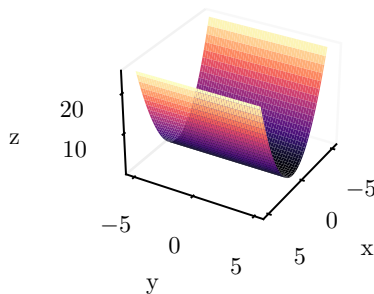
**Note:** This function depends only on  $x$ , not on  $y$ !

# Contour Example: Parabolic Function

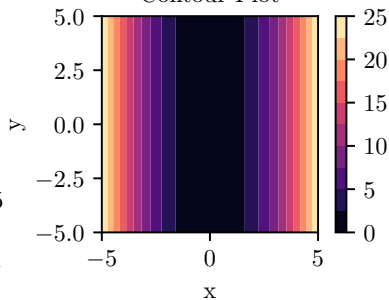
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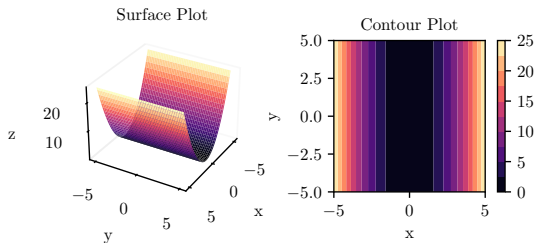
Surface Plot



Contour Plot



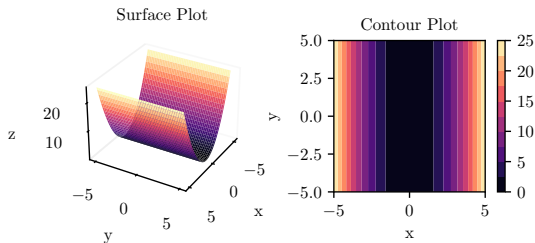
# Contour Example: Parabolic Function



## Key Points

**Observation:** Contour lines are vertical because  $f(x, y) = x^2$  is constant for all  $y$  values when  $x$  is fixed

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## Important: ML Connection

**This represents:** A loss function that doesn't depend on one of the parameters!

# Contour Example: Manhattan Distance

**Example: Function:**  $z = f(x, y) = |x| + |y|$

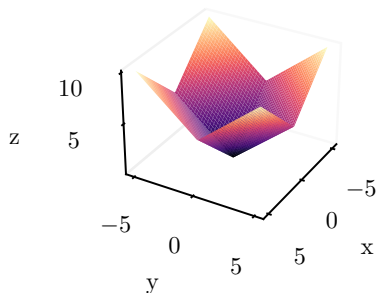
**Also known as:** Manhattan distance or L1 norm

# Contour Example: Manhattan Distance

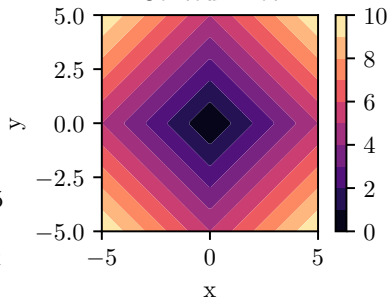
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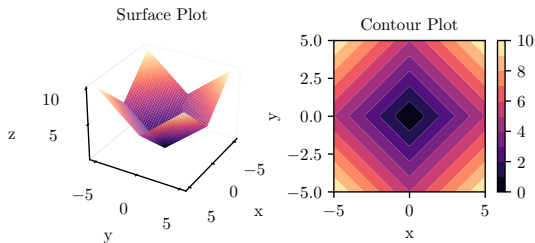
Surface Plot



Contour Plot



# Contour Example: Manhattan Distance



## Key Points

**Shape:** Diamond-shaped contours due to absolute value functions

## Important: ML Connection

**This represents:** L1 regularization in machine learning (promotes sparsity!)

## Contour Example: Polynomial Function

**Example: Function:**  $z = f(x, y) = x^2 \cdot y$

**Type:** Mixed polynomial (quadratic in  $x$ , linear in  $y$ )

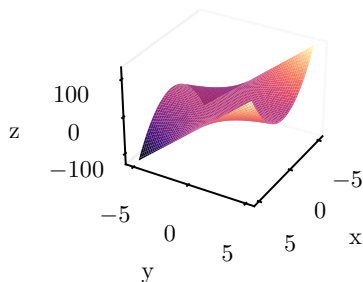


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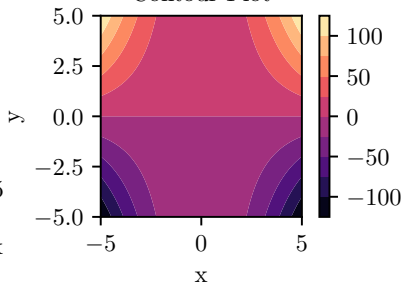
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Contour Plot



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## Important: ML Connection

**This represents:** Complex loss surfaces with variable interactions

## Contour Example: Hyperbolic Function

**Example: Function:**  $z = f(x, y) = xy$

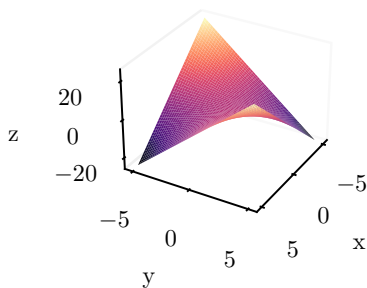
**Type:** Bilinear function (linear in each variable separately)

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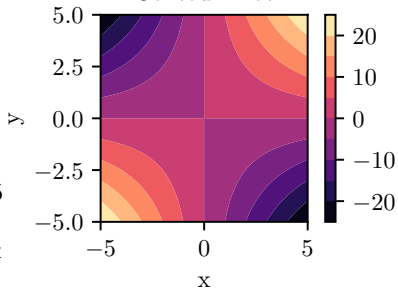
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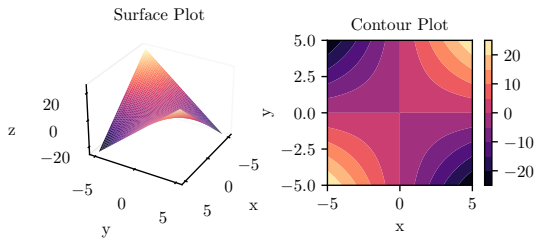
Surface Plot



Contour Plot



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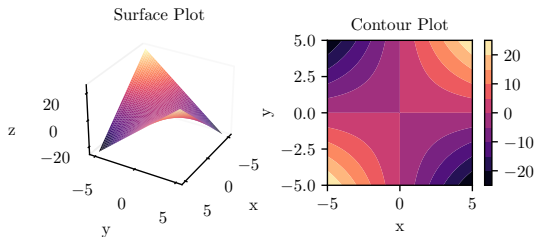


## Key Points

**Shape:** Hyperbolic contours with saddle point at the origin



# Contour Example: Hyperbolic Function



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## Important: ML Significance

**Saddle points:** Common in neural network optimization - neither minimum nor maximum!

# Gradients and Contour Plots

# Understanding Gradients

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- **Magnitude:** Rate of steepest change
- **Contour relationship:** Always perpendicular to contour lines

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## Example: Fundamental Insight

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## Important: ML Application

**Gradient descent:** Move opposite to gradient direction to minimize loss!

# Gradients Visualized: Circular Contours

**Example: Function:**  $z = f(x, y) = x^2 + y^2$

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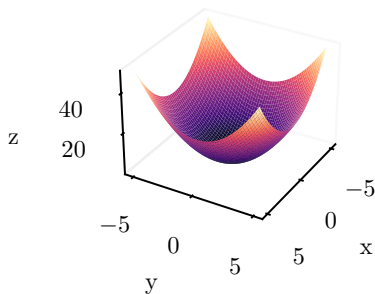
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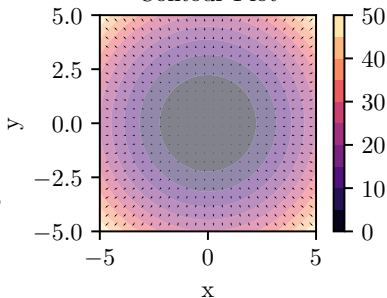
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## Important: Perfect for Optimization

**This is an ideal optimization landscape:** Single global minimum at origin!

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### Contour Relationship

- **Same contour:** All points have identical  $f(x, y)$  values
- **Gradient direction:** Always perpendicular to contour lines
- **Zero gradient:** Occurs at critical points (minima, maxima, saddle points)



# Gradient Properties: Key Insights

## Definition: Machine Learning Connection

**Optimization algorithms use gradients to:**

- Find minimum loss (gradient descent:  $\theta_{new} = \theta_{old} - \alpha \nabla L$ )
- Navigate complex parameter spaces
- Escape saddle points
- Converge to optimal solutions

# Summary: Contours and Gradients in ML

## Key Points

What We Learned

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- **Gradients:** Point toward steepest function increase
- **Perpendicular relationship:** Gradients  $\perp$  contours

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**These concepts enable understanding of:**

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- Convergence analysis